

For the complete PDF manual please visit www.LaserPros.com.







HP Color LaserJet 4600 Series printer

Service Manual



Copyright

© 2005 Copyright Hewlett-Packard Development Company, L.P.

Reproduction, adaptation or translation without prior written permission is prohibited, except as allowed under the copyright laws.

The information in this document is subject to change without notice.

The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be held liable for technical or editorial errors or omissions contained herein.

Part number: Q3668-90970

Edition 1, 02/2005

Trademarks

Adobe®, Adobe Photoshop®, PostScript®, and the Acrobat logo® are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States and/or other countries/regions.

Corel® is a trademark of the Corel Corporation or Corel Corporation Limited.

Linux is a U.S. registered trademark of Linus Trovalds.

Microsoft®, Windows®, and Windows NT® are U.S. registered trademarks of Microsoft Corporation.

PANTONE® is Pantone, Inc's checkstandard trademark for color.

UNIX® is a registered trademark of the Open Group.



ENERGY STAR® is a U.S. registered service mark of the United States Environmental Protection Agency.

Safety Information

WARNING!

Potential Shock Hazard

Always follow basic safety precautions when using this product to reduce the risk of injury from fire or electric shock.

Table of contents

1 Product information

Model configurations	2
HP Color LaserJet 4600 Series printer	2
Printer features	5
Printer features	5
Printer assemblies	Ω
HP Color LaserJet 4600 models	<u>C</u>
HP Color LaserJet 4610n printer	10
HP Color LaserJet 4650 models	11
Identification, site requirements, and specifications	13
Model and serial numbers	13
Power and regulatory label	14
Site requirements	
Space requirements	
Physical specifications	17
Electrical specifications	17
Environmental specifications	18
Acoustic emissions	
Supply storage requirements	
Print media	
Print-media specifications	
Media to avoid	
Media that can cause damage to the printer	
Printing on special media	
Transparencies	
Glossy paper	
Colored paper	
Printing images	
Envelopes	
Labels	
Heavy paper	
HP LaserJet Tough paper	
Preprinted forms and letterhead	
Recycled paper	
Weight equivalence table	
Environmental product stewardship program	
Protecting the environment	
Ozone production	
Power consumption	
Paper use	29

ENWW

	Plastics	29
	HP LaserJet printing supplies	29
	HP Printing Supplies Returns and Recycling Program Information	29
	Recycled paper	
	Material restrictions	
	For more information	
F	lewlett-Packard limited warranty statement	
	Peclaration of conformity	
	Country/region laser safety statements	
	Canadian DOC regulations	
	EMI statement (Korea)	
	VCCI statement (Japan)	
	Laser Statement for Finland.	
J	apan power-cord statement	
2 Service		
	ervice approach	
F	arts and supplies	
	Ordering parts, supplies, and accessories over the Internet	39
	Ordering directly through the embedded Web server (for printers with network	20
	connections)	
	Ordering directly through the HP Toolbox software (HP CLJ 4650 only)	
	Exchange program	
	Supplies	
	World Wide Web	
	HP Service Parts Information	
F	IP customer care	
	Online services	
	Telephone support	
	Software utilities, drivers, and electronic information	
	HP service information	
	HP service agreements	41
	HP support and information for Macintosh computers	
C	Ordering related documentation and software	42
0 14-11-4		
	on and configuration	4.4
	Inpacking the printer	
	nstalling the media tray	
	Connecting power	
	nstalling the print cartridges	
	nstalling a new overlay (HP Color LaserJet 4600 models)	
	nstalling a new control-panel label (HP Color LaserJet 4650 models)	
	esting the printer operation	
L	Ising PowerSave	
	To set PowerSave Time	
	To turn PowerSave on or off	
C	Connecting to a computer	
	Parallel connections	57
	USB configuration (HP Color LaserJet 4610n and 4650 models)	58
	Auxiliary connection configuration (HP Color LaserJet 4650 models)	58

iv ENWW

Network connections	59
Direct to network (HP Color LaserJet 4600 and 4650 models)	
Network print server (HP Color LaserJet 4600 and 4650 models)	
Network print server (HP Color LaserJet 4610n printer)	
Peer-to-peer (direct to network, HP Color LaserJet 4600 and 4650 models)	
Peer-to-peer (parallel)	
Enhanced I/O (EIO) configuration	
HP Jetdirect print servers	
Available enhanced I/O interfaces	
NetWare networks	
Windows and Windows NT networks	
AppleTalk networks	
LocalTalk configuration	
LocalTalk network configuration	
UNIX and Linux networks	
Wireless printing	
IEEE 802.11b standard	
Bluetooth	
Printer drivers	
Available drivers	
Additional drivers	
Select the right printer driver for your needs	
Printer driver Help	
Software for Macintosh computers	
PPDs	
HP LaserJet Utility	
nstalling the printing system software	
Installing Windows printing system software for direct connections	
Installing Windows printing system software for networks	
To set up Windows-sharing to use the printer on a network	
Installing Macintosh printing system software for networks	72
Installing Macintosh printing system software for direct connections (USB, HP Color LaserJet 4610n and 4650 models only)	74
Installing the software after the parallel or USB cable has been connected	75
Network configuration	77
Configuring the printer for the network	77
Configuring Novell NetWare frame type parameters	77
Software for networks	78
HP Web Jetadmin	78
JNIX	79
Jtilities	
Embedded Web server (HP Color LaserJet 4600 and 4650 models only)	
Features	
HP Toolbox (HP Color LaserJet 4650 models only)	80
Other components and utilities	
Setting network security on the printer	
Locking the control panel	
Levels of security	
Using an ASCII PJL escape sequence to set network security	83

ENWW v

4 Maintenance

	Cleaning the printer and accessories	86
	Cleaning spilled toner	86
	Vacuum specifications	86
	Approximate replacement intervals for supply items	87
	ETB life under different circumstances	89
	Locating supplies	91
	Replacing supply items	92
	Changing print cartridges	92
	Replacing the transfer unit	
	Replacing the transfer unit when it is not at end of life	96
	Replacing the fuser	97
	Replacing the fuser when it is not at end of life	99
	Printer memory (HP Color LaserJet 4600 models)	100
	Installing memory and font DIMMs (HP Color LaserJet 4600 models)	
	Enabling memory (HP Color LaserJet 4600 models)	
	Enabling the language font DIMM (HP Color LaserJet 4600 models)	
	Checking DIMM installation (HP Color LaserJet 4600 models)	
	Printer memory (HP Color LaserJet 4610n and 4650 models)	
	Installing memory (HP Color LaserJet 4610n and 4650 models) and fonts (HP Color	
	LaserJet 4650 models)	105
	To install DDR memory DIMMs (HP Color LaserJet 4610n and 4650	
	models)	105
	To install a flash memory card (HP Color LaserJet 4610n and 4650	
	models)	109
	Enabling memory (HP Color LaserJet 4610n and 4650 models)	
	To enable memory for Windows 98, ME, and NT (HP Color	
	LaserJet 4650 models)	113
	To enable memory for Windows 2000 and XP (HP Color	
	LaserJet 4610n and 4650 models)	113
	Installing an HP Jetdirect print server card (HP Color LaserJet 4600 and 4650 models only)	
	Installing an HP Jetdirect print server card (HP Color LaserJet 4610n model)	
	motaling diffired detailed print server dard (Fire Solor Edserbet 40 for moder)	110
5 Theo	ory of operation	
	Basic operation	
	Operation sequence	
	Engine-control system	
	DC controller circuit	
	Motors, fans, and environment sensor	
	Fuser power-supply circuit	
	Heater temperature control	
	High-voltage power supply	
	Low-voltage power supply	
	Formatter system	
	PowerSave	130
	Input/output	131
	Parallel interface	
	Expanded I/O (HP Color LaserJet 4600 models)	131
	USB 1.1 connector (HP Color LaserJet 4610n and 4650 models)	131
	Flash (HP Color LaserJet 4600 models)	131

vi ENWW

Hard-disk accessory (HP Color LaserJet 4600 and 4650 models)	
CPU	.131
Printer memory	
Read-only memory	
Random-access memory	
DIMM slots (HP Color LaserJet 4600 Series printer)	132
Firmware DIMM (HP Color LaserJet 4600 models)	.132
Flash memory (HP Color LaserJet 4610n and 4650 models)	.132
Nonvolatile memory	132
PJL overview	133
PML	133
Control panel	133
_aser/scanner assembly	134
Scanner-motor control	135
mage-formation system	.136
Image-formation process	.137
Print cartridges	.138
Memory tag	139
Toner-level detection	139
Developer rotations	140
Toner sensor	140
Photosensitive drum rotations	140
Developing cylinder disengaging control	141
Electrostatic transfer/transport belt (ETB) unit	142
Electrostatic-latent-image-formation block	143
Step 1: Primary exposure	.143
Step 2: Primary charging	144
Step 3: Laser beam exposure	.144
Development block	145
Step 4: Toner charging	145
Step 5: Development	145
Transfer block	146
Step 6: Attaching	.146
Step 7: Transfer	
Step 8: Separation	148
Fusing block	.148
Step 9: Fusing	
Cleaning block	149
Step 10: ETB cleaning	
Step 11: Photosensitive drum cleaning	
Calibration and cleaning	150
ETB cleaning	.152
Photosensitive drum cleaning	
Color-plane registration calibration	
Drum phase calibration	
Image stabilization control	
Environmental change control (HP Color LaserJet 4610n and 4650 models).	
Image density calibration control (DMAX)	
Image halftone calibration control (DHALF)	
Image density detection	

ENWW vii

Pickup/feed system	159
Pickup/feed unit	
Cassette detection and cassette paper-size detection	
Overhead transparency detection	
Small-size paper detection	
Feed-speed control	
Fuser/delivery unit	
Duplex feed unit	167
500-sheet paper feeder	168
Pickup and feed operations	169
2 x 500-sheet feeder	170
Pickup and feed system	171
Cassette detection and cassette paper-size detection	172
6 Removal and replacement	
Introduction	
Repair notices	
Caution regarding electrostatic discharge (ESD)	
Required tools	
Types of fasteners	
Supplies	
Print cartridges and ETB	
Covers and external components	
Rear cover	
Top cover	
Rear top cover	
Left cover	
Right cover	
Multipurpose tray (tray 1)	
Front cover	
Control panel	
Installing a new overlay (HP Color LaserJet 4600 models)	
Installing a new control-panel label (HP Color LaserJet 4650 models)	
Internal components	
DC controller shield	
Internal components (front)	
Paper pickup unit	
Paper pickup sensor PCA	
Cassette (tray 2) paper pickup rollers	
Paper pickup drive unit	
Multipurpose tray pickup roller and separation pad	
Solenoids	
Color registration detection unit	
Internal components (left side)	
Environment sensor (HP Color LaserJet 4610n/4650 models only)	
Drum drive units	
Memory-tag antenna PCAs	
Developing disengaging motor assembly	
DC controller PCA	
Memory controller PCA	212

viii ENWW

Cassette paper-size-detection switch	213
Internal components (rear)	214
Formatter	214
Low-voltage power supply	
Power-supply fan (HP Color LaserJet 4610n and 4650 models)	217
Formatter case	218
Laser/scanner components	220
Remove the laser/scanner cover plate	220
Remove the laser/scanner retaining bars	222
To remove the laser/scanner assemblies	224
Internal components (right side)	225
High-voltage power supply PCA	225
Toner level detection PCA	227
High-voltage contact blocks	228
Door switch	
Internal components (top)	230
Fuser power supply PCA	
Fuser drive unit	
Fuser inlet paper sensor	
Fuser delivery sensor	
Output-bin-full sensor	
Cartridge fan	
Formatter fan	
Optional 500-sheet paper feeder (HP Color LaserJet 4600 and 4650 models only)	
500-sheet paper feeder top cover plate	
500-sheet paper feeder drive unit	
500-sheet paper-feeder pickup rollers	
500-sheet paper-feeder PCA	
Optional 2 x 500-sheet paper feeder (tray 3/tray 4) (HP Color LaserJet 4650 only)	
2 x 500-sheet paper feeder front cover	
2 x 500-sheet paper feeder rear cover	
2 x 500-sheet paper feeder left cover	
2 x 500-sheet paper feeder right cover	
2 x 500-sheet paper feeder upper-cassette pickup assembly	
2 x 500-sheet paper-feeder drive assembly	
2 x 500-sheet paper-feeder feed sensor	
2 x 500-sheet paper feeder upper- or lower-cassette paper sensor	
2 x 500-sheet paper feeder upper- or lower-cassette paper-detection switch	
2 x 500-sheet paper feeder driver PCA	
2 x 500-sheet paper feeder pickup rollers	
7 Troubleshooting	
Introduction	
Troubleshooting process	
Pre-troubleshooting checklist	
Troubleshooting basics	
Troubleshooting power-on	
Printer-error troubleshooting	
Status messages	
Warning messages	263

ENWW ix

Error messages	263
Critical error messages	263
Alphabetical printer messages (HP Color LaserJet 4600 models)	264
Alphabetical printer messages (HP Color LaserJet 4610n and 4650 models)	279
Numerical printer messages (HP Color LaserJet 4600 models)	298
Numerical printer messages (HP Color LaserJet 4610n and 4650 models)	311
Replacement-parts configuration (HP Color LaserJet 4610n and 4650 models)	329
Formatter and DC controller	329
Formatter (new or previously installed in another printer)	329
DC Controller (new or previously installed in another printer)	330
Paper-path troubleshooting	331
Jams	331
Jam locations	331
Jam locations by error message	332
Jam recovery	333
To disable paper jam recovery	334
Avoiding jams	334
Persistent jams	335
Basic troubleshooting for jams	335
Data collection	335
General paper-path troubleshooting	336
Paper-path checklist	336
Jams in tray 1	337
Jams in tray 2	337
Jams in tray 3 or tray 3/tray 4 (2 x 500-sheet paper feeder, HP CLJ 4650	
only)	338
Jams in the paper path	339
Jams in the top cover	
Jams in the duplex path (HP CLJ 4600 and 4650 models only)	340
Media-transport troubleshooting	341
Multiple pages are fed	341
Media is wrinkled or folded	341
Paper is skewed	342
Image-formation troubleshooting	
Online print-quality troubleshooting tools (HP Color LaserJet 4610n and 4650 models	
Print-quality problems associated with media	
Overhead transparency defects	344
Print-quality problems that are associated with the environment	344
Print-quality problems that are associated with jams	
Print-quality troubleshooting pages	
Understanding color variations	
Common causes of color variation	
Color selection process	
Matching colors	
PANTONE®* color matching	
Swatch book color matching	
Using color	
HP ImageREt 2400 (HP Color LaserJet 4600 models)	
HP ImageREt 3600 (HP Color LaserJet 4610n and 4650 models)	
Paper selection	347

x ENWW

	sRGB	347
	Color options	348
	Print in Grayscale	348
	Automatic or manual color adjustment	348
	Manual color options	348
	Halftone options	
	Neutral Grays	
	Edge Control	
	RGB Color	
	Adjusting color balance	
	To adjust color density	
Image de	fects troubleshooting	
age ac	Light image	
	Light color	
	Dark image	
	Dark color	
	Completely blank image	
	All black or solid color	
	Dots in vertical lines	
	Dirt on the back of the paper	
	·	
	Dirt on the front of the paper	
	Vertical lines	
	White vertical lines	
	Horizontal lines	
	White horizontal lines	
	Missing color	
	Blank spots	
	Poor fusing	
	Distortion or blurring	
	Smearing	
	Misplaced image	
	Repetitive defects troubleshooting	
Interface	troubleshooting	
	Communications checks	
	EIO troubleshooting (HP CLJ 4600 and 4650 models only)	363
	AUTOEXEC.BAT standard configurations	364
	Parallel MS-DOS commands	364
	Printer Job Language (PJL) commands	364
	@PJL [Enter]	364
	UEL	364
	@PJL COMMENT	364
	@PJL INFO CONFIG	365
	@PJL INFO ID	365
	@PJL INFO USTATUS	
	@PJL INFO PAGECOUNT	
	@PJL JOB	
	@PJL EOJ	
	@PJL ECHO	
	@PJL USTATUS JOB=ON/OFF	
	@PJL USTATUSOFF	

Control-panel troubleshooting	367
Printing a menu map	367
Information menu	369
Paper handling menu	
Configure device menu	
Printing menu	
Print quality menu	
System setup menu	
I/O menu	
Resets menu	
Diagnostics menu	
Service menu	
Tools for troubleshooting	
Embedded Web server (HP Color LaserJet 4600 and 4650 models only)	
To open the embedded Web server	
Information tab	
Settings tab	
Networking tab	
Other links	
Printer Status and Alerts software	
To specify which status messages appear	
To view status messages and information	
Printer information pages	
. •	
Menu map	
Configuration page	
Supplies status page	
Usage page	
Demo page	
File directory page	
PCL font list page	
PS font list page	
RGB samples page (HP Color LaserJet 4610n and 4650 models)	
CMYK samples page (HP Color LaserJet 4610n and 4650 only)	
Diagnostics	400
LED diagnostics	400
Engine diagnostics	
Diagnostics mode	
Diagnostics that put the engine into the special diagnostics mode	401
Diagnostic tests	402
Individual diagnostic tests	403
Print the event log page	403
View the event log on the control-panel display	403
Print the PQ troubleshooting pages	403
Disable cartridge check (special mode test)	404
Paper path sensor test (HP Color LaserJet 4610n and 4650 models)	
Paper-path test	
Sensor Test (special mode test)	
Manual sensor test (special mode test; HP Color LaserJet 4610n and 4	
models)	
Component test (special mode test)	

xii ENWW

	Print/Stop test	418
	Information menu	418
	Configure device menu/printing menu	419
	Configure device menu/resets menu	419
	Configure device menu/print quality menu	419
Test pa	ages	420
	Engine test page	420
	Formatter test page	420
Engine	e resets	421
	Cold reset	421
	To perform a cold reset	421
	NVRAM initialization	421
	To initialize NVRAM	422
	Resetting the calibration values for the DC controller	422
	To reset the calibration values for the DC controller	422
	Hard disk initialization	422
	To initialize the hard disk	422
	Calibration bypass	422
	To bypass calibration	
	Calibrate Now (HP Color LaserJet 4600 models)	423
	Quick Calibrate Now (HP Color LaserJet 4610n and 4650 models)	423
	Full Calibrate Now (HP Color LaserJet 4610n and 4650 models)	
Service	e menu	425
	Using the Service menu	425
	Clear event log	425
	Total page count	425
	Transfer kit count	
	Fuser kit count	425
	Serial number	425
	Service ID	426
	Restoring the Service ID	
	Converting the Service ID to an actual date	
	Cold reset paper	427
Diagra	ms	428
_	Main parts	428
	Switches	
	Sensors	432
	Solenoids	
	Motors and fans	437
	PCAs	439
	DC controller PCA	441
	Connectors	
	General circuit diagram	
	· · · · · · · · · · · · · · · · · · ·	
8 Parts and diag		
	uction	
Orderii	ng parts and supplies	
	Parts that wear	453
	Parts	453
	Customer support	453

ENWW

Supplies and accessories	453
Common fasteners	459
Illustrations and parts lists	460
Locations of major components	
External covers and panels	
Internal components	
500-sheet paper feeder (HP CLJ 4600/4650 models only)	
2 x 500-sheet paper feeder (HP CLJ 4650 models only)	
Alphabetical parts list	
Numerical parts list	
Index	523

For the complete PDF manual please visit www.LaserPros.com.

xiv ENWW